Baseline Rack Requirements for the Platform

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The note describes the racks needed for the baseline design of the electronic platforms. A general description of the contents of each rack is given.

The following assignment of rack space has been approved by all subsystems which have equipment on the platform. This list was generated by asking each of the subsystems what is the number of racks that it plans to use. We have include a contingency of 30%. To make a request for additional space, sub-system managers should use the engineering change request procedure.

At this time, we have not established whether these racks and equipment can fit on the platform. If it is not possible to achieve that goal, then modifications to the allotment must be made. The diagram is not to scale. It is used to show the general location where the specified racks are desired.

The following people have agreed to these baseline requirements:

Slow Controls	Mike Cherney	5/23/95
CTB/TOF	Billy Bonner	5/10/95
Magnet	Ken Foley	5/23/95
FEE TPC	Fred Bieser	5/11/95
TPC	Howard Wieman	5/18/95
SVT	Rene Bellwied	6/9/95
EMC	Dave Underwood	5/11/95
Trigger	Hank Crawford	May-95

STAR Rack Layout

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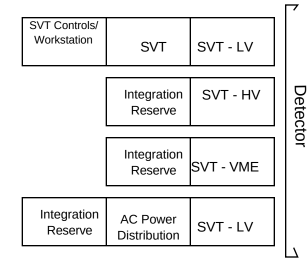
First Floor

CTB/TOF LV	CTB/TOF VME	Slow Controls	Slow Controls	
	T			·
CTB/TOF VME	I/TOF Control		Trigger/ Workstation	Integration Reserve
CTB/TOF VME	Trigger	Trigger Trigger Trigge		Trigger
CTB/TOF LV	CTB/TOF LV	Integration Reserve	AC Power Distribution	Integration Reserve

Trigger Detector Storage

Trigger Detector Storage

Second Floor



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FEE TPC LV	FEE TPC LV	- I : 9:5:: I IPC A		
FEE TPC LV	FEE TPC LV	Field Cage HV	Integration Reserve	Integration Reserve
TPC Gated Grid	I TPC I V		TPC Controls/ IWorkstation	Integration Reserve
			_	
FEE TPC LV	FEE TPC LV	Ground Plane Pulser	Integration Reserve	AC Power Distribution

STAR Rack Layout

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_				Top Floor			
	Integration/ Workstation	SVT water system	SVT air conditioner		TOF/EMC Laser	TOF/EMC Laser	
	Magnet Controls	Magnet Controls	Magnet Controls	Detector	Integration/ Workstation	480 Conv. Power Trans.	
	Magnet Controls	480 Power Transformer	4' x 4' area Magnet water		TOF/EMC Laser	TOT/LIVIC	480 Power Transformer
	power distribution	480 Power Transformer	pumps (place in SW Corner)		power distribution	480 Power Transformer	480 Power Transformer

mechanical items/pumps, motors, etc. will be placed on this level

Baseline Rack Assignment for STAR Platform

24-Jul-95

Platform	Floor Racks	HEAT P /rack (wai		Rack Name	Sub-system	Description	Comments
South	1	3		CTB/TOF LV	CTB/TOF	Low Voltage	
		_				Power Supplies	
	1	3	3000	CTB/TOF VME	CTB/TOF	VME Receiver Crates	3 - 9u VME Crates/rack
	1	0.3	500	TPC Anode/TOF Control	CTB/TOF	STAR control VME crate	1 - 6u VME Crate
	1	0.7	3000	TPC Anode/TOF Control	Trigger	TPC Endcap Trigger	2 - 9u VME Crates
	1	3	3000	Trigger	Trigger	Level 0 and Level 1 Trigger	3 - 9u VME Crates/rack
	1	1	2500	Trigger	Trigger	VPD and VTX electronics	
	1	0.3	1000	Trigger/Worksta tion	Trigger	to STAR controls	1-6u VME Crate
	1	0.7	1500	Trigger/Worksta tion	Convent. Sys.	Workstation, Communication	
	1	1	3000	EMC Trigger	EMC	EMC Level 1 Trigger input	
	1	2	3000	Slow Controls	Slow Controls	Main STAR Control System	
	1	1		AC Power Distribution	Convent. Sys	Clean AC Power Distribution	
	1	3		Integration Reserve	Integration	Reserve	
		19					
	2	9	3600	TPC LV	FEE TPC LV	Low Voltage Power Supplies	6 Power supply units + spare
	2	1		TPC Gated Grid	TPC	Gated Grid	
	2	1		Anode HV	TPC	2 -Lecroy 1440's + VME	
	2	1		Field Cage HV	TPC	includes TPC controls	2-VME, Nim and HV supply
	2	1		Ground Plane Pulser	TPC	GPP system	3-Nim, Camac,

	2	0.7		ΓPC Controls/Workst ntion	Convent. Sys.	Workstation, Communication	
	2	1	A		Convent. Sys	Clean AC Power Distribution	
-	2	4.3	I		Integration	Reserve	
		19					
North	1	8			EMC	Low Voltage Power	
	1	0.3		EMC Controls/Workst ation	EMC	to STAR controls	1-6u VME Crate
	1	0.7		EMC Controls/Workst	Convent. Sys.	Workstation, Communication	
	1	1	Т	ΓPC Laser	TPC	Laser Optics Control for TPC Laser	
	1	1		AC Power Distribution	Convent. Sys	Clean AC Power Distribution	
_	1	4		ntegration Reserve	Integration	Reserve	
		15					
	2	2	2000 S	SVT-LV	SVT	Low Voltage Supplies	
	2	1	S	SVT-HV	SVT	High voltage supplies	
	2	1	S	SVT-VME	SVT	vme, calibration	
	2	1		SVT	SVT	Cross connects	
	2	0.3	a	Controls/Workst ation	SVT	to STAR controls	1-6u VME Crate
	2	0.7	a	Controls/Workst ation	Convent. Sys.	Workstation, Communication	
	2	1		AC Power Distribution	Convent. Sys	Clean AC Power Distribution	

	2	3	Integration Reserve	Integration	Reserve			
		10						
		63 14.3	Total Number of Total Reserve Ra		Assume that there is 5' of usable rack space of the first and second floor			
		48.7	Used Racks		11001			
		29%	% Reserve/Used	Racks	Maximum Height for third floor including rack and cooling is 4'			
								Square Feet of equipment
South	3	1	Integration/work station	Convent. Sys.		3x3'		equipment 9
	3	1	480V Transformer	Convent. Sys.		39"x29"	48" high	18
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	3	1	480V Convent. Transformer	Convent. Sys.	(may be smaller)	3'x6'		18
	3	2	TOF/EMC Laser	TOF/EMC		4'x2'		8
	3	1	Power Distribution	Convent. Sys.		3'x3'		9
	3	1	spare space	Integration				<u>29.4</u>
			Total Space					127.4
North	3	1	SVT-Cool	SVT	cooling pumps (low pressure)	3'x3'		9
	3	1	SVT-Air	SVT	air conditioner	2'x5'		10
	3	1	480V Transformer	Convent. Sys.		39"x29"	48" high	18
	3	1	480V Transformer	Convent. Sys.		39"x29"	48" high	18

	3	1	Power Distribution	Convent. Sys.		3'x3'		9
	3	1	Magnet Water Pumps	Magnet		4'x4'		16
	3	4	Magnet Contro	ls Magnet	Racks for mag. control system	2'x2 1/2 '		20
	3	1	spare space	Integration	(May move mag racks to lower floor)		<u>30</u>	
			Total Space					130
??	??		SVT-Cool	SVT	cooling (high pressure)	5'x5'x?		
			system: nature:	_ _ _				